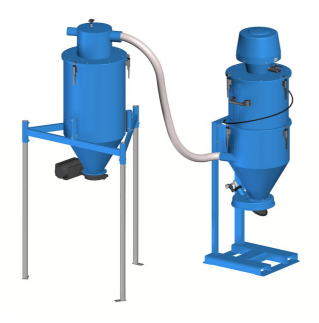


A powerful dust collector, excellent high vacuum for suction over long horizontal and vertical distance





Nederman Pre-separation and Vacuum Transportation Systems preseparate and discharge dust and granulated material during vacuuming and vacuum transport.

A system can handle dry material like cement, fertilizers, grit, sand, as well as wet material. Collected material can be discharged into tanks, containers, big-bags, on to conveyor belts, escalators etc.

The configuration of modules will be similare to 710A which are aimed for the toughest applications, for example handling a lot of abrasive and heavy material. The robustness of the unit and the power from the reliable ejector makes the unit very suitable for many applications where many industrial vacuum cleaners can not be used. For example to collect blasting material in blasting hall, sand recovery in foundries etc.

Your unit can be configured to meet your specific demands. Different ejectors can be used depending on the demand but also the availability of compressed air. The ejector can be placed on a stationary silo with filter.

Nederman has a range of different discharge valves that can be fitted to the silo for easy discharge of the collected material. If handling larger quantities of material and in order to make the material handling more effective Nederman recommends using a pre separator before the vacuum unit. The 710A is a complete unit including a pre separator.

To configure your 710A you may only choose modules listed in this document and with mfc (module for configuration) in title. Filterside:

- 1. Select ejectormodule depending on required vacuum and air flow.
- 2. Select filtermodule depending on filter capacity.
- 3. Select silomodule.
- 4. Select disposal option, bagholder and discharge valve.
- 5. Select frame.

Separatorside:

- 1. Select coarse grain separator.
- 2. Select silomodule.
- 3. Select discharge valve.
- 4. Select frame.
- 5. Select hose for connection between vaccum cleaner and separator.
- 6. Select joint sleeve depending on coarse grain separator and hose.
- 7. Select cleaning equipment.

Choose how to control your butterfly valve:

- 1. Electric controlled
- You need a namur valve, solenoid valve recommended for the ejector size you choose and a suitable control box.
- 2. Air controlled
- You need a namur valve.

Hose for air supply to the namur valve is not supplied by Nederman.



Ensure you meet all requirements for your modules

- Robust and efficient self-cleaning filter
- Very powerful and reliable ejector as vacuum producer
- Suitable for heavy and/or abrasive material
- Control system with many different functions is available as an accessory

Product name	710A, Configurable.	
Application	[granulate], [grit], [swarf], [dust]	
Filter type	[NCF]	
Number of filter elements	70	











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Grit

f Du

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Image	Description	Compressed air requirement	Max airflow (m³/h)	Noise level (dB(A))	Max vaccum (kPa)	Weight (kg)	Model
	NE64, Ejectormodule with S200 lid and 2 quick couplings	4,3 Nm3/min @ 7 bar	330 Nm3/h	77	-68	18	43051000*
	Frame for 43461001, H=1325						43750001
	Silo S200 for leg mounting without inlet						43441001
1	Coarse grain separator S200 d76/76 for plastic fasteners						43561001
	NE74, Ejectormodule with S200 lid and 2 quick couplings	5,3 Nm3/min @ 7 bar	318 Nm3/h	75	-78	18	43051001*
	NE76, Ejectormodule with S200 lid and 2 quick couplings	5,4 Nm3/min @ 7 bar	690 Nm3/h	78	-48	18	43051002**
	NE96, Ejectormodule with S200 lid and 2 quick couplings	8,6 Nm3/min @ 7 bar	660 Nm3/h	78	-68	18	43051003**
	Filtermodule NCF, 5,25 m2 filterarea, I S200 Vyon F. MFC					55	43164101
	Silo S200 for wall mounting, d76 suction inlet, with flange						43461007
	Triangular frame for silo S200						43752001
	Leg straight 1500 mm						43756001***
	Leg straight 2200 mm						43756100***
	Stay-tube for legs L>2200 mm						43757001****
					61		43834100

^{*}Recommended with filtermodule 43162101

^{**}Recommended with filtermodule 43164101

***Each configuration needs the quantity of three legs, so to get a complete product you need to order three pieces of chosen number

****To be used with 43756100, order three pieces



	Accessory	Part No
-	Pneumatically operated butterfly discharge valve	43630500*
	Discharge valve manual	43630001**
	Pinch valve DN65	43632001
	Manually operated butterfly discharge valve	43630400*
	Pinch valve DN80	43632100
	Pinch valve DN100	43632200
	Discharge valve with counterweight	43630200**
	Discharge valve, pneumatically operated	43630100**
Î	Discharge valve Linatex d100 set with reducer for flange	43630300
	Bagholder for 43630200 or 43631001	43640001
	Bagholder for 43630100, for pneumatic discharge valve	43640003***
	Bagholder big bag with pneumatically operated discharge valve	43640201
	Bagholder for big bag, MFC	43640217***
	Control S for NE 22-76	43220026
	Control S for NE86-96	43222008
00	Control S for NE 22-76	43220001
00	Electrical Control system for ejector NE 86	43222001
	Mountingplate for controlbox, S200	43690001
	Level control for silo continious feed out	43251001
	Hose PU12 Ø 51 L=10m	43832600
	Hose PU12 Ø 51 L=5m	43832500
	Hose PU12 Ø 51 L=20m	43832300



	Accessory	Part No
	Hose PU12 Ø 51 L=7,5m w. couplings	43832102****
	Hose PU12 Ø 51 L=10m w. couplers	43832200****
	Hose PU12 Ø 63 L=5m	43833200
	Hose PU12 Ø 63 L=10m	43833001
	Hose PU12 Ø 63 L=20m	43833100
	Hose PU12 Ø 76 L=10m	43834200
	Hose PU12 Ø 76 L=20m	43834300
15	Floor cleaning equipment width 500 mm with small nylon wheels	42932100*****
1	Floor cleaning equipment width 400 mm without wheels for dry suction	42932800*****
1-	Floor cleaning equipment width 400 mm with large rubber wheels	42932300****
	Floor nozzle, width 500 mm with small nylon wheels	43840150*****
⋖.	Floor nozzle, width 400 mm with large rubber wheels	43840250*****
>	loor nozzle width 400 mm without wheels for dry suction	43840550*****
	Hand nozzle, hard brush Ø90 mm	43860001*****
	Toothed nozzle width 130 mm	43861001*****
	Cone nozzle Length 250 mm	43862001******
	Elbow pipe, Ø51 mm	43842150******
/	Cleaning pipe, length 1100 mm, Ø51 mm	43842001******
	Bulk nozzle for floor length 1200 mm	43850150*****
	Bulk nozzle Length 910 mm	43850001*****
	Scraper nozzle, length: 1000 mm	43851150******
	Scraper nozzle, length: 500 mm	43851050*****



	Accessory	Part No
	Steel swarf nozzle, Ø50 mm, Silenced inlet	40150030*****
	Floor suction head width 500mm, Ø63	43840400*****
	Bulk nozzle length 910 mm	43850050******
	Bulk nozzle length 910 mm for swivel	43850051*****
	Bulk nozzle for floor, length 1200 mm	43850200*****
	Scraper hand nozzle, length 1000 mm	43851200*****
-	Suct pipe bend alum d63	43843050*****
	Swivel steel d63	43843100*****
	Suction pipe aluminium Ø63	43843001*****
	Scraper hand nozzle, length 500 mm	43851100******
	Bulk nozzle	43850100*****
	Bulk nozzle with handle	43850250******
	Scraper hand nozzle, length 1000 mm	43851250******
	Reducer conical d76-63, Acid stainless steel	43880350
	Reducer conical d76-51, Acid stainless steel	43880300
	Hose red conical d63-51	43880250
	Hose connector d63	43880100
4	Hose connector d50	43880050
	Bin Level lindicator (BLI) EX	40375269
	Joint sleeve d98-114/d70-88	43884462
	Hose joint d76, Acid stainless steel	43880150
	Floor suct head d63/600	43840450*****



*Ø125mm Housing in NBR, Epoxy coated cast iron and flap/sleeve i stainless steel. Temp range -20C to +120C. Height - 110 mm (260 mm in open position)

^{**}Ø150mm Housing and flap in PA. Temp range -20C to +40C. Height - 155 mm (240 mm in open position)

^{***}Recommended with 43630100

^{****}Can be used with valves 43630300, 43632001, 43632100, 43630201

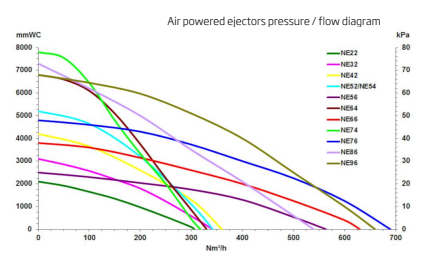
^{*****}Couplings included, Ø 51 mm

^{******}ATEX - Suitable for combustible dust with MIE (minimum ignition energy) < 1mJ. Ensure earthing to extraction unit. Not to be used in combustible gas atomspheres or extraction of explosive materials

^{********}ATEX - This product is suitable to be used as cleaning equipment for combustible dusts with MIE (minimum ignition energy) >1 mJ. Product is to be properly earthed to the extraction unit. Not for usage in combustible gas atmospheres or extraction of xplosive materials.

^{*******}ATEX - Suitable for combustible dust (zone 20,21,22) and gas (zone 1,2) of group IIA , IIB and IIC. Ensure earthing to extraction unit. Not to be used for extraction of explosive materials





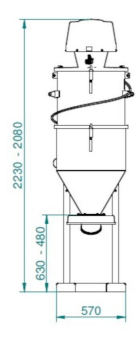
Air Powered ejectors

All performance data are based on 7 bar supply pressure

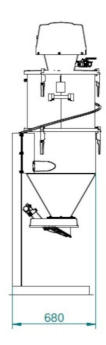
Ejector/Hose dimension	ø51mm	ø63mm	ø76mm
NE64	2	2,4	N/A
NE74	2,3	2,7	N/A
NE76	1,7	2,7	3,6
NE96	2,6	3,6	4,9

Capacity (tonne/hour) with Blasting media 2,4kg/liter and 20m hose

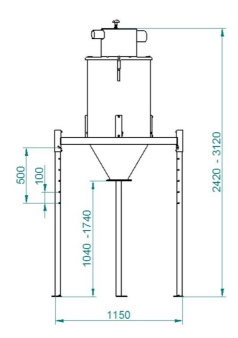


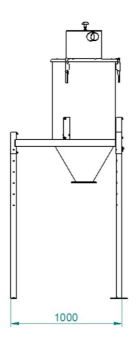












Dimensions pre-separation part